## STRUCTURE FOR WATER CONTROL (Drainage & Subirrigation)

Cooperator:	Location:						
Conservation District:	Field Office:						
Identification No.:	_ Field No.: Acres:						
Type of System & Crop							
Survey Party:	Date:						
Vicinity Map. Show North Arrow. Scale of plan, 1" = attachments.	Show plan to scale on reverse side or on						
Construction Check							
Survey Party:	Date						
Survey Party:							
Conditions of vegetation:							
Comments.							
Designed by Date	Checked By: Date:						
Approved by Date	<u></u>						
This practice meets specifications.:	Date:						
	Signed						

### Typical Ditch Cross Section

# Z: 1 Z = Z: 1 depth

#### **Required Depth**

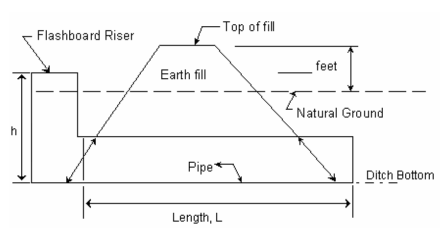
Field Ditches: \_\_\_\_\_ feet

Lateral Ditches: \_\_\_\_feet

Main Ditches: \_\_\_\_feet

Spoil placement:

### Typical Water Control Structure Installation



Structure Schedule							
	Pipe		F. Board Riser				
Str.No.	Diameter inches	Length Feet, L	Width inches	Height Feet,h			

ltem	Quantities <sup>1/</sup>				
	Designed		Installed		
	Cubic yards	Feet	Cubic yards	Feet	
Field Ditches					
Laterals					
Main					
Water Control Structure No.	Diameter, inches	Length, feet	Diameter, inches	Length, fee	

 $<sup>\</sup>underline{^{1\!/}}$  Attach additional sheets if needed for quantities or changes.